

[Patent Coverage](#) | [Classification](#) | [Patent Search](#) |
[Quick Search](#)[Boolean Search](#)[Number Search](#)[Fields Search](#)

■ Patent Information in English

[Back](#) | [Print Out](#)[☆ Error Report](#) [📝 Suggestions](#)

Publication number 388021

Size: small

Title Electronic payment gateway system of security transaction and independent authority

Publication Date 2000/04/21

Certification_Number 113913

Application Date 1999/08/17

Application No. 088113992

IPC G06F-017/60;G07F-001/00;H04L-009/00

Inventor HUANG, JR-MING TW;
CHEN, MAU-TAI TW;
LIAN, JIAN-CHIN TW;
YANG, TZ-WEN TW;
LI, JIAN-HUE+ TW

Applicant CHUNGWHA TELECOM LABORATORIES TW

Abstract
An electronic payment gateway system of security transaction and independent authority is a new design for electronic transaction which utilizes one-way hashed password principle in combination with CA public/private key to develop a system that the entire secure transaction flow process is controlled by the security control center and the approval center verifies if the personal identification and message are correct to ensure the identification confirmation message integrity, non-duplicated order, high fault tolerance and transparent transaction flow process. In addition, this system does not have additional economical overhead and import/export restriction in terms of technology, so it can be globally adapted by numerous financial facilities and is more acceptable than the current security system of electronic commerce, in particular when the material flow center is taken into account. It is the system that has the purchase flow designs for both verification and registration.

Patent Right Change

Application number	088113992
Authorization note	No
Qualification right note	No
Transfer Note	No
Inheritance Note	No
Trust note	No
Objection note	No
Exposure Note	No
Invalidation date	2007/04/21
Withdrawal date	
Issue date of patent right	2000/04/21
Due date of patent right	2019/08/16
Due date of annual fee	2007/04/20
Due year of annual fee	007